SmartSharing™
Adaptive Load Sharing Controller
Load Sharing
In Gas Compression Stations

- When one machine is not enough to provide enough flow or pressure, multiple compressors/pumps are used in parallel.

- The main goal of Load Sharing Control is to reduce compressors/pumps recycling, however these methods are mostly experience/empirical based and not very efficient on the long term.

- **Main Goals:**
  - Reduce machine saturation
    - Less recycle
    - Less time spend in over-speed limit/temperature limit
  - Improve response time to reference change
  - Improve fuel/power efficiency per Sm3 of compressed gas
Load Sharing

Base Concept

- Load Sharing is a complex problem, that requires information on:
  - “Weights” of machine’s efficiency
  - Operative Limits

“Ideal Case” - Similar Machines, Similar Efficiency

“Real Case” – Similar Machines, Different Efficiency
Load Sharing
Equal Sharing

Machine #1 Production 0.5 CMm3/h
Machine #2 Production 0.5 CMm3/h
Fuel Consumption 2000 Cm3/h
Total Production 1.00 CMm3/h
Load Sharing
Performance Based Sharing

Machine #1 Production 0.45 CMm3/h
Machine #2 Production 0.55 CMm3/h
Fuel Consumption 1900 Cm3/h (-5%)
Total Production 1.00 CMm3/h

Same production
Less consumption
Nowadays in order to define the efficiency “weights” and the operative limits it is needed:

- A site survey of an expert of compressors/turbines
- An extensive data collection
- Several days for commissioning and testing

However the efficiency and the operative limits change due to:

- Different environmental conditions (seasons, day/night)
- Wear and tear, maintenance activities, aging
- Changes in the plant or in the pipeline

Due to these causes, the tuning becomes quickly obsolete and the improvements fade away.

How to respond to these changes? With *Adaptive Load Sharing*!
Load Sharing
Patented Technology: Performance Identification

Process Measurements:
(Pressures; Temperatures; Flows; Speeds; ..)

Data Computing

Performance Identification
The technology tracks the performance drift caused by Slow changes (aging, wear and seasons) and Fast changes (day/night, maintenance, washing)

Performance “weights” and operation limits are constantly updated, in order to have always a clear and fresh picture of machine status and performance.
Load Sharing
SmartSharing™: Adaptive Load Sharing Controller

Process Variables
Control Action

Optimal Setpoint
Process repeated for each machine

Optimization according to process limits

SmartSharing™

Machine Characteristics Identification
Load Sharing
SmartSharing™

Load Sharing Controller - SmartSharing™

- Stand alone module – base configuration via embedded touchscreen HMI
- Easy integration in ABB and other suppliers DCS
- Communication with DCS by using common industrial interfaces: Modbus, OPC, Profibus, MMS
- Up to 10 machines monitored and optimized per controller
- Several optimization strategies selectable:
  - Maximum compressor efficiency
  - Maximum turbine and compressor efficiency
  - Minimum Fuel consumption
- Remote monitoring via web server (in development), access from PC or mobile devices
**SmartSharing™ Potential Improvement**

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**Fuel Savings**

- **Max Compressor Efficiency**: 2,127%
- **Max Turbine and Compressor Efficiency**: 5,187%
- **Min Fuel Gas Consumption**: 5,599%

* Savings depending on plant and machine type

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**Typical Improvement**

- Reduction of trips due to over-speed / high temperature
- Less recycle during normal operation
- Fuel savings depends on a case by case basis, however a preliminary study can be performed in order to estimate it before the investment
- Expected saving can vary from 1 to 6% in fuel gas or power consumption
Power and productivity for a better world™